

ABSTRACT OF THE DISCLOSURE

A method, apparatus, and an article of manufacture for acquiring and unacquiring data points of interest in a drawing program. Data points of interest are acquired after a display cursor is positioned over the data point of interest for an acquisition pause time. This technique presents the flashing of superfluous information on the display as the cursor passes over objects in the drawing. Embodiments are presented which implement alignment and extension of objects using acquired data points, and non-symmetric acquisition pause times and snap distances.

Thomas M. Baird, Jr. EL307939/89 US
Date of Deposit: Feb. 24, 1986
I hereby certify that this paper or the drawing is
submitted with the United States Patent Service
Post Office to the United States Patent Office
the date indicated above and is submitted to
the United States Patent Office for filing.
• Adrienne M. Baird
Adrienne M. Baird